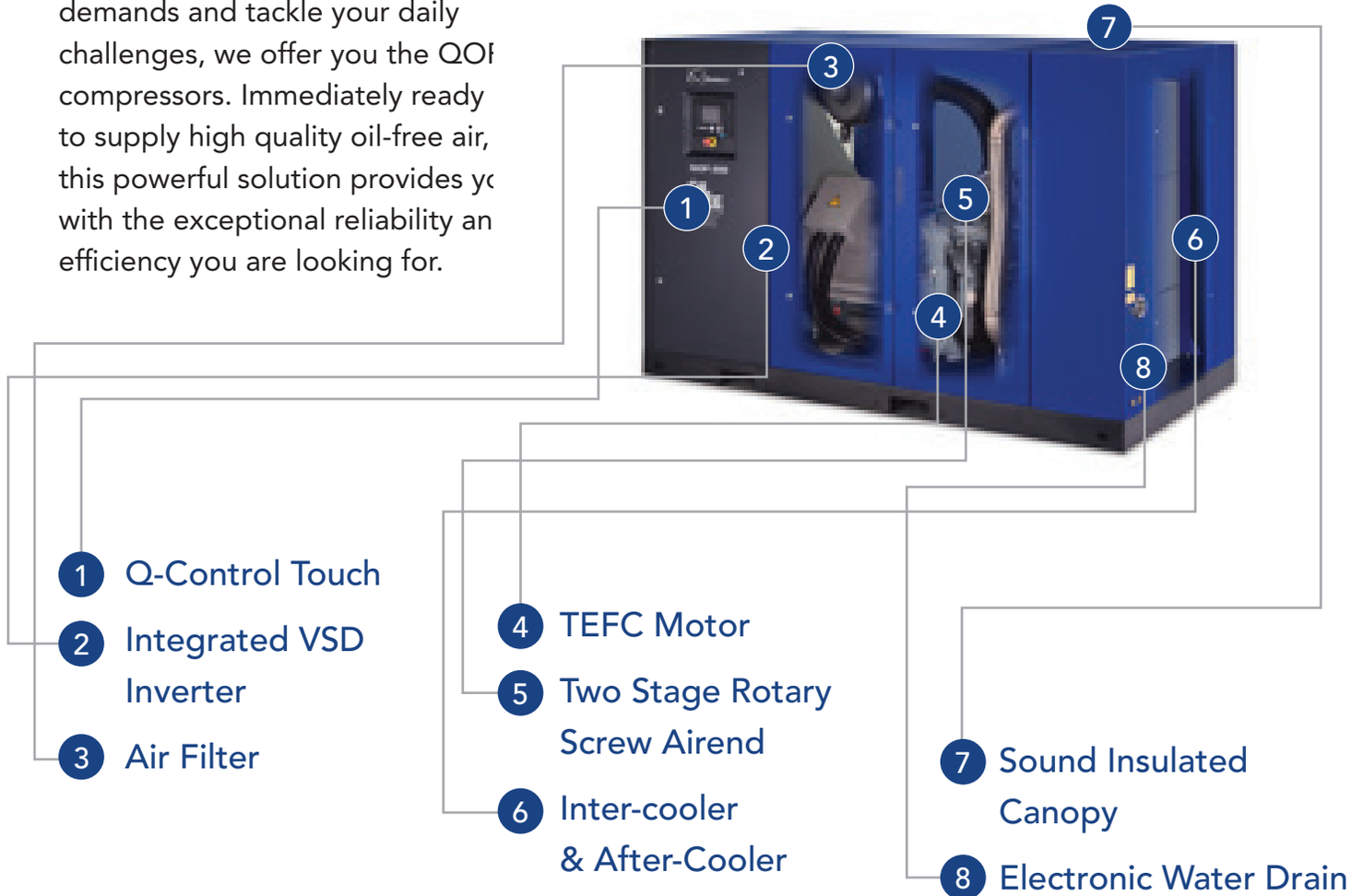


QOF 75-400 HP Series

Set to meet your specific demands and tackle your daily challenges, we offer you the QOF compressors. Immediately ready to supply high quality oil-free air, this powerful solution provides you with the exceptional reliability and efficiency you are looking for.



QOF 75-400 HP Premium Variable Speed

The QOF Is Best For:

- ✓ Applications that require compressors to operate at partial loads
- ✓ Customers that are interested in an efficient compressed air system
- ✓ Proven airend design with decades of reliability over tens of thousands of installations all over the world
- ✓ Superior Stainless Steel Water Cooled Coolers included as standard

QOF TECHNICAL DATA

Model No.	Working Pressure		Capacity FAD (2)	Installed Motor		Noise Level	Weight		Outlet Size
	Effective	Maximum		kW	HP		Standard		
	psi	psi	cfm			kg	lb		
Aircooled									
QOF-75	100	150	294	55	75	76	2200	4850	2"
QOF-100	100	150	415	75	100	76	2320	5115	2"
QOF-100V	100	150	157-461	75	100	76	2365	5214	2"
QOF-125	100	150	499	90	125	76	2400	5291	2"
QOF-125V	100	150	157-535	90	125	76	2434	5368	2"
QOF-150	100	125	666	110	150	79	2874	6338	3"
QOF-150V	100	125	330-667	110	150	80	2925	6449	3"
QOF-175V	100	125	382-768	132	175	80	3015	6647	3"
QOF-200	100	125	802	160	200	80	3049	6724	3"
QOF-200V	100	125	382-808	160	200	80	3099	6834	3"

Model No.	Working Pressure		Capacity FAD (2)	Installed Motor		Noise Level	Weight		Outlet Size
	Effective	Maximum		kW	HP		Standard		
	psi	psi	cfm			kg	lb		

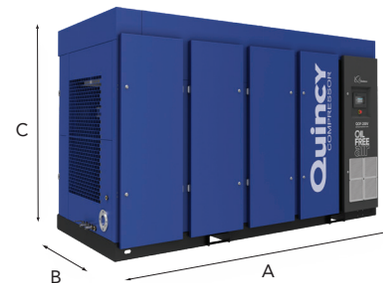
Watercooled

QOF-75 W	100	150	304	55	75	74	1800	3968	2"
QOF-100 W	100	150	427	75	100	74	1920	4233	2"
QOF-100V W	100	150	165-471	75	100	74	1990	4387	2"
QOF-125 W	100	150	512	90	125	74	2000	4409	2"
QOF-125V W	100	150	165-545	90	125	74	2034	4486	2"
QOF-150 W	100	150	671	110	150	70	2565	5655	2"
QOF-150V W	100	150	351-684	110	150	70	2735	6030	2"
QOF-175V W	100	150	404-779	132	175	70	2750	6063	2"
QOF-200 W	100	150	824	160	200	70	2790	6151	2"
QOF-200V W	100	150	404-816	160	200	70	2800	6173	2"
QOF-250 W	100	125	1100	200	250	69	4070	8973	4"
QOF-250V W	100	125	443-1205	200	268	79	4165	9182	4"
QOF-300 W	100	125	1317	250	300	67	4560	10053	4"
QOF-300V W	100	125	512-1465	250	335	79	4290	9458	4"
QOF-350 W	100	125	1537	275	350	67	4930	10869	4"
QOF-400V W	100	125	512-1670	300	402	79	4300	9480	4"

(1) Unit performance measured according to ISO 1217, Annex C, Edition 4 (2009)

(2) FAD at effective working pressure

Model No.	Standard		
	A Length (mm/in)	B Width (mm/in)	C Height (mm/in)
QOF 75-125 (V)	2179/85.8	1529/60.5	2189/86.2
QOF 150-200 (V)	3401/133.9	1659/60.5	2149/84.6
QOF 150-200 W (V)	2431/95.7	1659/65.3	1994/78.5
QOF 200-400V W (V)	2950/116.1	1595/62.8	1995/78.5



WARRANTY INFORMATION

STERLING BLUE

Sterling Blue 5-year Extended



QOF 75-400, Two Stage Gear Drive Compressors < 150 PSIG

5-year Airend Warranty

12 month bumper-to-bumper coverage

Authorized start-up required and Quincy Genuine Parts & Fluids must be used

Sterling Blue Guardian 5-year Extended

18 month bumper-to-bumper warranty

QOF 75-400, Two Stage Gear Drive Compressors

5-year Airend, Heat Exchangers, Drive Motor & VSD Warranty (Parts & Labor)

Authorized start-up required

All labor must be performed by a factory certified technicians & only Genuine Quincy Compressor maintenance and replacement parts may be used